Re f#	Hits	Search Query	DBs	Defau It Oper ator	Plur als	Time Stamp
L2	1328	(buffer (burst ADJ data) decoder) AND (decoding OR decoded)	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	AND	ON	2007/02/26 11:55
L3	714	(714/776 OR 714/760 OR 714/790).ccls.	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	AND	ON	2007/02/26 11:55
L4	64	buffer "data block" (recover ADJ message)	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	AND	ON	2007/02/26 11:55

L5	71	buffer "data block" (terminate ADJ decoding)	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	AND	ON	2007/02/26 11:55
L6	60	buffer "data block" (message ADJ decoding)	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	AND	ON	2007/02/26 11:55
L7	10	GSM (terminating ADJ decoding)	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	AND	ON	2007/02/26 11:55

L8		"data block" (message ADJ "decoded correctly")	US-PGP UB; USPAT; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	AND	ON	2007/02/26 11:55
----	--	--	--	-----	----	---------------------

Ref #	Hits	Search Query	DBs	Defaul t Opera tor	Plur als	Time Stamp
L15	1	(buffer AND decoder AND controller AND GSM AND recover).clm. OR (buffer AND decoder AND controller AND "sufficient number" AND recover). clm.	US-PGP UB	AND	ON	2007/02/26 13:15

INTERFERENCE SEARCH



#### Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

0

Mon, 26 Feb 2007, 1:03:11 PM EST

Edit an existing query or compose a new query in the Search Query Display.

#### Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search


Search Query Display

Recent Search Queries	Results

<u>#1</u>		ta ) <and> ( burst data a ) )) <and> (pyr &gt;= 2006 <and> pyr &lt;=</and></and></and>
	2007)	•

<u>#2</u>	(( ( buffer <in>metadata ) <and> ( data block<in>metadata ) )<and> ( terminate decoding<in>metadata ) ) <and> (pyr &gt;= <math>2006</math> <and> pyr &lt;= <math>2007</math>)</and></and></in></and></in></and></in>		0
-----------	--	--	---

(( ( burrer <in>metadata ) <ano> ( data block<in>metadata ) ) / and&gt; (pyr &gt;= 2006   <and> pyr &lt;= 2007)</and></in></ano></in>	0
**	
	) <and> ( recover message<in>metadata ) ) <and> (pyr &gt;= 2006</and></in></and>

<u>#4</u>	(( ( buffer <in>metadata ) <and> ( data block<in>metadata ) ) <and> ( pyr &gt;= 2006 <and> pyr &lt;= 2007)</and></and></in></and></in>	0
	•	

<u>#5</u>	(( ( gsm <in>metadata ) <and> ( terminating decoding<in>metadata ) )) <and> (pyr &gt;= 2006 <and> pyr &lt;= 2007)</and></and></in></and></in>		0
		•	

	(( ( data block <in>metadata ) <and> ( message decoded</and></in>	
<u>#6</u>	correctly <in>metadata ) )) <and> (pyr &gt;= 2006 <and> pyr &lt;=</and></and></in>	0
	2007)	

Clear Session History

नि Inspec\*

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved